From: Holly Burke
To: Jump, Christine

Subject: RE: Clean Harbors Site, Wichita, KS

Date: Wednesday, March 26, 2014 9:00:05 AM

Chris,

Ok, thanks for the information. As of right now the City has not yet selected a contractor for their surface/GW interaction study, but we will know more soon later this year on what those plans are for the NIC Site. I will keep in touch with you on that matter.

Thanks

Holly Burke

Environmental Scientist

Remedial Section/Site Restoration Unit

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From: Jump, Christine [mailto:Jump.Chris@epa.gov]

Sent: Tuesday, March 25, 2014 4:41 PM

To: Holly Burke

Subject: RE: Clean Harbors Site, Wichita, KS

Hi Holly-

There has been some sediment and pore water sampling from the creek last October 2013 for the Addendum RFI, but the report has not been submitted yet. They are working on it. They recently submitted an Interim Measures work plan to me (John Cook also received one), but I don't think they included the creek data. I will check. I will ask them for that data if they did not include it.

Clean Harbors did not sample ground water on the east side of the creek in October. They wanted to evaluate the pore water data first.

I would be interested in hearing what the city is planning for evaluating the surface/GW interaction.

I am leaving the office for the day, but I will check the IRM work plan to see if includes the creek data and get back with you tomorrow.

Chris Jump, L.G.

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From: Holly Burke [mailto:HBurke@kdheks.gov]

Sent: Tuesday, March 25, 2014 4:04 PM

To: Jump, Christine

Subject: Clean Harbors Site, Wichita, KS

Chris,

Hello, I am checking to see if any additional sediment testing/or study of surface water/groundwater interaction has been conducted at this Site? Here in the future the City will be performing surface/groundwater interaction and creek studies as part of the NIC Site required activities. If there is some available data final/approved (as mentioned above that could be useful to the City's investigation efforts), the City of Wichita would be interested in looking at it. Thanks,

Holly Burke

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